

AMENDMENT TO THE CLAIMS

1. (Cancelled)
2. (Cancelled)
3. (Cancelled)
4. (Cancelled)
5. (Cancelled)
6. (Cancelled)
7. (Cancelled)
8. (Cancelled)
9. (Cancelled)
10. (Cancelled)
11. (New) A pair of press-connecting pliers for multiple coaxial wire and pin specifications, comprising:

a first handle having fixing sheets located on an upper end thereof, the fixing sheets provided with a plurality of slide slots;

a second handle;

a linkage portion connecting the first and second handles, the linkage portion provided with a slide block in alignment with the slide slots of the fixing sheets;

a fixing block fixedly connected to the first handle;

a press-connecting head provided on the second handle;

a press-connecting die block pivotally connected to the first handle;

wherein when the first handle is press closed with the second handle, the slide block slides along the slide slots to move said press-connecting head for displacement toward the press-connecting die block;

wherein the fixing block has a screw-connecting portion and a positioning portion, the press-connecting die block having a hole arranged to slip over the screw-connecting portion such that the press-connecting die block is adapted for making diversion on said first handle; and

wherein the press-connecting die block is arranged to divert and has at least two sets of press-connecting sections, whereby said press-connecting pliers are adapted for press connecting of pins and wires of at least two different classes of coaxial wires.

12. (New) The pair of pliers according to claim 11, wherein said first handle and said second handle are provided therebetween with a link.

13. (New) The pair of pliers according to claim 11, wherein said positioning portion includes a positioning member and a restoring spring, said press-connecting die block is provided with at least a positioning groove for engagement therein of said positioning member to render said press-connecting die block to divert.

14. (New) The pair of pliers according to claim 11, wherein said press-connecting head and said linkage portion are provided therebetween with an adjusting screw to adjust height of said press-connecting head.
15. (New) The pair of pliers according to claim 11, wherein said press-connecting head has a stepped press-connecting recess thereon in opposition to said press-connecting die block.
16. (New) The pair of pliers according to claim 1, wherein said press-connecting head has a positioning bolt thereon in opposition to said press-connecting die block.
17. (New) The pair of pliers according to claim 1, wherein said first handle is added with a safety sheath at a lateral external side of said first handle and said press-connecting die block, said safety sheath has a notch corresponding by position to either of said press-connecting sections such that when said press-connecting die block diverts, it moves either of said press-connecting sections into said notch.